



KOREAN INTELLECTUAL PROPERTY OFFICE

## KOREAN PATENT ABSTRACTS

(11)Publication number: 1020010098007 A  
 (43)Date of publication of application: 08.11.2001

(21)Application number: 1020000022579  
 (22)Date of filing: 27.04.2000  
 (30)Priority: ..

(71)Applicant: LG ELECTRONICS INC.  
 (72)Inventor: KIM, BYEONG JIN  
 KIM, HYEONG SEON  
 SEO, GANG SU  
 YOO, JE YONG

(51)Int. Cl G11B 20/10

## (54) METHOD FOR TRANSMITTING MULTI PATH DATA IN OPTICAL HIGH DENSITY RECORDING MEDIUM

## (57) Abstract:

PURPOSE: A method for transmitting multi path data in an optical high density recording medium is provided to read and transmit a data stream of a multi-angle or a multi-story to a digital image display device through a digital interface device. CONSTITUTION: A controller of a DVD high density reproducing device performs an interface with a digital television(S10). A reproducing request of the DVD high density reproducing device is received from a user(S11). It is detected whether at least two different data streams are present in a multi path recording section of the requested DVD high density reproducing device(S12). When the at least two different data streams are present in a multi path recording section of the requested DVD high density reproducing device, it is detected how many multi recorded transport streams are present at the multi path recording section(S14). A transport stream transmitting operation is performed(S13). A transport stream recorded in front of and behind the multi path recording section reproduced from a digital signal processor is copied(S15). A logical multi channel data stream is generated(S16). A multi channel data stream information is transmitted to a digital television(S17) and a logic multi channel stream is transmitted thereto(S18).

copyright KIPO 2002

## Legal Status

Date of request for an examination (20010417)  
 Notification date of refusal decision (00000000)  
 Final disposal of an application (registration)  
 Date of final disposal of an application (20030313)  
 Patent registration number (1003829460000)  
 Date of registration (20030422)  
 Number of opposition against the grant of a patent ( )  
 Date of opposition against the grant of a patent (00000000)  
 Number of trial against decision to refuse ( )  
 Date of requesting trial against decision to refuse ( )